	•	OIFE	हें।					She	≖ T ol T
FORM PTO-1	PATENT AND TRADEMARK O	FFICE OUT 2 2 ZULA	Alty. Doctor No. 82994F-P Customer No. 01333				Sertal No. 09/892,042		
or 3 mc	ER the later date of the onths from filing, use that or Fee	ne first Confice Acts only with Rule 97(	新 (E)	Applicani: Dale F. McIntyre					
LIST OF ART CITED BY APPLICANT (Use several sheets if necessary)				Filing Date 26 June 2001				Group 2141	
		U.S	s. PA	TENT DOCUMENTS	<del>-</del>				
Examiner Inidal*	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLA	æ	FILING DATE IF APPROPRIATE	
KMZ	5,974,401	10/26/99		Enomoto et al.					
IMC	6,035,055	3/7/00		Wang et al.					
		FORE	IGN	PATENT DOCUMENTS					
Examiner [nitial*	DOCUMENT NUMBER	DATE		COUNTRY CLASS SUBCLA			SS TRANSLATION YES NO		
MUL	1 075 138	2/7/01		EP	1			Х	
	T ::			Author, Title, Date, Pertinent Pages					
lluc	(Anonymous) "DISIMA: A distributed image database management system", Final Report – NSERC Strategic Grant STR181014, Internet Article, 23 April 2000 XP002296972 University of Alberta URL:http://db.uwaterloo.ca/{ddbms/publications/multimedia/disima-report/DisimaFinal}								
MAC									
MUL	R. Weber and H.J. Schek: "A Distributed Image-Database Archetecture for Efficient Insertion and Retrieval" Institute of Information Systems, IN PROC 5 <sup>th</sup> International Workshop on Multimedia Information Systems, October 1999, XP002296973 <a href="https://rep.inf.ethz.ch/doc/papers/is/dbs/rw99-mis99.ps">URL:ftp://ftp.inf.ethz.ch/doc/papers/is/dbs/rw99-mis99.ps</a>								
Unc	R. Weber and H.J. Shek: "A Distributed Image-Database Architecture for Efficient Insertion and Retrieval" XP002296974 URL:http://www-dbs.inf.ethz.ch/cgi-bin/pap_detail.cgi?167								
lac	M. S. Lew: "Next-Generation Web Searches for Visual Content" Computer, IEEE Computer Society,								
	11								
		_							

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conform and not considered. Include copy of this form with next communication to applicant.